				-								Sheet	<u>1 01</u>	<u> </u>	
Form PTO-1449							U.S Pa	S. I ten	epartment and Trac	t of Commerce lemark Office	Atty. Dock 0575/4377 JPW/AJN	Seria 09/7	il No. 761,117		
PE 30	DON THE	POE SE	RM (U	IA] Jse	ΓΙC sev)N era	DIS d sł	SCI 1eet	LOSURE (CITATION ary)	Applicants Riccard S.K. Ch	o Dalla-Favera	and	Raju	
PATENT 8	U.S. Department of Commerce Patent and Trademark Office INDORMATION DISCLOSURE CITATION (Use several sheets if necessary)										Filing Date January	Group			
- THE									U.S. PA	TENT DOCUMENT					
Examiner Initial			Do	cum	ent	Nur	nbe	r	Date	Name	Class	Subclass	Filing Date if Appropriate		
AR	US	6	1	7	4	9	9	7	1/16/01	Chaganti and Dalla- Favera (Exhibit 1)					
	us	5	6	4	1	6	7	2	6/24/97	Dalla-Favera and Chaganti					
	US	5	8	8	2	8	5	8	3/16/99	Dalla-Favera and Chaganti					
	US	5	1	4	9	6	2	8	9/22/92	Croce					
AR	US	5	0	1	5	5	6	8	5/14/91	Tsujimoto and Croce					
								F	OREIGN	PATENT DOCUME	NTS				
	Document Number Date Country									Class Subclass Transla			nslation		
												Yes	No		
														<u> </u>	
	,			OTI	HEI	R DO	OCU	JMI	ENTS (Inclu	ding Author, Title, Date,	Pertinent	Pages, Etc.)			
		Ва	ror	ı, B	.W	. et	al.	(19	93) "Identi	fication of the Gene A	ssociated	With the Recur	ring		
AR		Chromosomal Translocations t(3;14) (q27;q32) and t(3;22)(q27;q11) in B-cell Lymphomas," Proc. Natl. Acad. Sci. 90:5262-5266.													
		Ва	ısta	rd,	C.	et a	l. (1	199	2) "Translo	cations Involving Bar	nd 3q27 a	nd Ig Gene Regi	ons i	in	
		No	on-l	Hoc	lgk	in's	Ly	mp	homa," <u>Blo</u>	ood 79:2527-2531.			··· ··· <u>-</u>		
1		Cleary, M.L. and J. Sklar (1985) "Nucleotide Sequence of a t(14;18) Chromosomal													
				-						oma and Demonstrations on Chromosome 18,"		•	_		
		K	erck	caer	rt, J	P.	et	al. ((1993) "LA	Z3, A Novel Zinc-Fir	nger Enco	ding Gene, is D	isrup	ted by	
AR		\vdash	cu							anslocations in Huma					
EXAMINI	ER			ve	e,	Kei	w	ر	DATE CON	NSIDERED 4/7/2				<u> </u>	
*EXAMINI	E R : In	+							her or not citat	ion is in conformance with MF	EP 609: Dra	w line through citation	if not	in	

conformance and not considered. Include copy of this form with next communication to applicant.

Form P7				IIC	D. 4	. 46	Sheet 2 of 3									
roim 11				U.S. Pate	Department and Tra	nt of Commerce Idemark Office	Atty. Doc 0575/437 JPW/AJ	Serial No. 09/761,117								
3 0 2001	42/	ORN (I	IAT Jse s	FIC sev)N] era	DISC I shee	LOSURE ets if neces	CITATION sary)	Applican Riccard S.K. Cl	lo Dalla-Favera	and	Raju				
14.00	2)								Filing Date January 16, 2001			Group				
AT & TRADE	/ 						U.S. PA	TENT DOCUMEN								
Examiner Initial	\rightarrow	Do	cume	ent l	Num	ber	Date	Name	Class	Subclass	Filing Date if Appropriate					
		+		_			ļ									
	_	_		_												
		+	Ш			\perp										
	_		Ш	_												
		\perp														
											 					
	\Box										ļ					
						—— F	OREIGN	PATENT DOCUM	ENTC							
		Docu	mer	nt N	Viin	nber	Date	Class	Subclass	<u> </u>						
								Country	Class	Subclass	Translation					
			T	\Box	T				 		Yes	No				
		T	\top	\dashv	\forall	+-										
		\Box	+	\dashv	\dashv	╅			-							
	_	H	\dashv	+	+	+	-				_	·				
			TIII				N/TOC /T					-				
	<u></u>	ffit 1	T et	ol al	/10	DOD "	A Novel T	ling Author, Title, Date	e, Pertinent I	Pages, Etc.)						
AR	Offit, K. et al. (1989) "A Novel Translocation Associated With Diffuse Non-Hodgkin's Lymphoma," <u>Blood</u> 74:1876-1879.															
7																
1 1	Otsuki, T. et al. (1995) "Analysis of LAZ3 (BCL-6) Status in B-Cell Non-Hodgkin's															
1 1				Lymphomas: Results of Rearrangement and Gene Expression Studies and a Mutational Analysis of Coding Region Sequences," <u>Blood</u> 85(10):2877-2884.												
	Ly	mph	oma	1S: . f <i>C</i> /	ndii	na Re	gion Soque	mass " Dis al 95(10)	2077 200	4						
	Ly Ai	mph nalys	1S O	f C	odii	ng Re	gion Seque	ences," <u>Blood</u> 85(10)	:2877-2884	4.						
	Ly Ai Sa	mph malys mbro	ook,	J. e	odii et a	ng Re l. (19	gion Seque 89) <u>Molect</u>	ences," <u>Blood</u> 85(10) ular Cloning: A Labo	:2877-2884 oratory Mai	1. nual Second Edi	tion,					
	Ly Ai Sa 1,	mph nalys mbro 2 an	1s of ook, d 3,	J. c	odii et a ld S	ng Re l. (19 Spring	gion Seque 89) <u>Molect</u> Harbor La	ences," <u>Blood</u> 85(10) ular Cloning: A Labo aboratory Press: Colo	:2877-288 oratory Mar d Spring H	4. nual Second Edi arbor, New York	tion,					
ØR.	Sa 1,	mph nalys mbro 2 and osati,	ook, d 3, M.	J. 6 Co	odinet a ld S al. (ng Re l. (19) Spring 1991)	gion Seque 89) <u>Molect</u> Harbor La "Members	ences," <u>Blood</u> 85(10) ular Cloning: A Labo aboratory Press: Colo s of the Zinc Finger I	22877-2884 Oratory Mar d Spring Ha Protein Ger	4. nual Second Edi arbor, New York ne Family Sharir	tion,					
ØR KAMINER	Sa 1,	mph nalys mbro 2 and osati,	ook, d 3, M.	J. 6 Co	odinet a ld S al. (ng Re l. (19 Spring 1991) minal	gion Seque 89) <u>Molect</u> Harbor La "Members	ences," <u>Blood</u> 85(10) ular Cloning: A Labo aboratory Press: Colo s of the Zinc Finger I Nuc. Acids. Res. 19:	22877-2884 Oratory Mar d Spring Ha Protein Ger	4. nual Second Edi arbor, New York ne Family Sharir	tion,					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PT	Form PTO-1449					TIO			Sheet <u>3</u> of <u>3</u>				
						Pate	nt and Tra	ent of Commerce ademark Office	0575/43	Atty. Docket No. 0575/43771-AZY-PCT-US/ JPW/AJM/APE			
PILM .	NF.	ORN (I	VIA ' Use	TI(ON I 'eral	DISC shee	CLOSURE ets if neces	CITATION ssary)	Applican	ts lo Dalla-Faver	a and	Raju	
& TRADEMAN	& MADEMAT									Filing Date January 16, 2001			
							U.S. PA	TENT DOCUMEN					
Examiner Initial	4	Do	cum	ent	Numi	ber	Date	Name	Class	Subclass		g Date	
 	\dashv	+	╀	╀	$\vdash \vdash$		 						
	+	+	+-	├-	┼┼	+	 		 	ļ			
-	\dashv	+	\vdash	\vdash	$\vdash \vdash$	+	 	 	 	<u> </u>			
 +	-	+-	$\vdash \vdash$	\vdash	$\vdash +$	+	 	 					
	+	+-	\vdash	H		+	 						
	+	+-	\vdash	$\vdash \vdash$	-	+	<u> </u>	 	<u> </u>				
 	+	+	\vdash	H	+	+-		 	ļ				
	-+-	+	\vdash	\dashv	\dashv		 		ļ				
		لــــــــــــــــــــــــــــــــــــــ				ㅗ			<u> </u>				
								PATENT DOCUME	ENTS	 			
	1	Oocu	mei	nt r	Num	ber	Date	Country	Class	Subclass	Translation		
		\prod	\Box	T	T	\top			 		Yes	No	
		\prod	\exists	7	\top						++		
	\top	\prod	\top	7	1	\top			 		╁┼		
		П	7	寸	\top	\top			 		+		
			THE	ER I	DOC	UME	NTS (Includ	ling Author, Title, Date,	Partinant I	Pagas Eta)	$\perp \perp$		
	Va	ın Co	ong,	, N.	et a	l. (19	989) "The H	Human Homologues o	of Fim1. F	im2/c-Fms and	l Fim3	Three	
PL	Кe	etrovi	ıral	Inte	egrat	tion I	Regions In	volved in Mouse Mye	loblactic I	oukomias and	Respe	ectively	
	Located on Chromosomes 6p23, 5q33, and 3q27," <u>Human Genet.</u> 81:257-263. Ye, B.H. et al. (1993) "Cloning of bcl-6, the locus involved in Chromosome Translocations												
	aff	ectin	ıg b	and	 I 3q2	7 in	B-cell Lyn	nphoma," <u>Cancer Res</u>	earch 53:2	2732-2735	118100	uions	
-01	Ye	, B.I	I. et	t al.	(19	93) "	Alterations	s of a Zinc-Finger-En	coding Ge	ne BCI_6 in I	Diffic		
APR	Ye, B.H. et al. (1993) "Alterations of a Zinc-Finger-Encoding Gene, BCL-6, in Diffuse Large-Cell Lymphoma," Science 262:747-750.												
EXAMINER	Da	~~	ce?	·Ke	- Iru	ا ب	DATE CONS	SIDERED 4/7/2					
EXAMINER: I onformance and	nitial if	f citationsider	on co ed. Ir	nsid iclud	ered, v	whethe y of thi	r or not citation is form with ne	n is in conformance with MPE ext communication to applican	EP 609: Draw	line through citation	if not in		
						_	-					i	